LAP20 Rec'd PCT/PTO 23 JUN 2006 Sheet 1 of 1

CITATION IN AN APPLICANT APPLICANT David FAURE et al. FILING DATE herewith U.S. PATENT DOCUMENTS EXAMINERS NITIALS PATENT NO. DATE NAME CLASS SUBCLASS FILING DATE FILING DATE CLASS SUBCLASS FILING DATE FILING TOTAL FILING DATE CLASS SUBCLASS FILING DATE FILING DATE COUNTRY CLASS CLASS Total Total Translations Translations NITIALS PATENT NO. DATE COUNTRY CLASS CLASS COUNTRY CLASS CLASS COUNTRY CLASS CLASS CLASS COUNTRY CLASS CLASS CLASS CLASS COUNTRY CLASS CL	INF	ORMATION	DISCLOSURE		ATTY, DOCKET NO. 4590-552		Not yet assigned 4 24		
(PTO-1449) U.S. PATENT DOCUMENTS EXAMINERS INITIALS PATENT NO. DATE NAME CLASS SUBCLASS FILING DATE FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS EXAMINERS NITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Translations No TOTHER ART (including Author, Title, Date, Pertinent Pages, Etc.) /KTV/ Wasserman A 1: "Extending state transition diagrams for the specification of human-computer interaction" Transactions on Software Engineering, Aug. 1985 USA Sukavirya P et al "A second generation user interface design environment: the model and the runtime architecture" 1993 Amsterdam Netherlands April 24, 1993 Sukavirya P et al "A second generation user interface design environment: the model and the runtime architecture" 1993 Amsterdam Netherlands April 24, 1993 Sukavirya P et al "A Model based User Interface Architecture: Enhancing a Runtime Environment with Declarative Knowledge" Georgia Institute of Technology GVU Center Technical Report GHT	-			David FA	David FAURE et al.				
EXAMINERS PATENT NO. DATE NAME CLASS SUBCLASS FILING DATE PATENT NO. DATE COUNTRY CLASS SUBCLASS To be a country of the specification of human-computer interaction architecture 1993 Amsterdam Netherlands April 24, 1993 Sukavirlya P et al "A second generation user interface design environment: the model and the runtime architecture" 1993 Amsterdam Netherlands April 24, 1993 Sukavirlya P et al "A second generation user interface design environment: the model and the runtime architecture" 1993 Amsterdam Netherlands April 24, 1993 Sukavirlya P et al "A second generation user interface design environment: the model and the runtime architecture" 1993 Amsterdam Netherlands April 24, 1993 Sukavirlya P et al "A Model based User Interface Architecture: Enhancing a Runtime Environment with Declarative Knowledge" Georgia Institute of Technology GVU Center —Technical Report GHT			.449)	herewith			GROUP		
EXAMINERS PATENT NO. DATE NAME CLASS SUBCLASS FILING DATE FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS Translation No. DATE COUNTRY CLASS SUBCLASS Translation No. OTHER ART (including Author, Title, Date, Pertinent Pages, Etc.) Translation No. OTHER ART (including Author, Title, Date, Pertinent Pages, Etc.) Wasserman A 1: "Extending state transition diagrams for the specification of human-computer interaction" Translations on Software Engineering, Aug. 1985 USA KTV/ Sukavirya P et al "A second generation user interface design environment: the model and the runtime architecture" 1993 Annsterdam Netherlands April 24, 1993 Luyten K et al: Derivation of a DI Model from a Task Model by Activity Extraction "October 9, 2003 pages 203-217 Berlin, Germany Sukavirya P et al "A Model based User Interface Architecture: Enhancing a Runtime Environment with Declarative Knowledge" Georgia Institute of Technology GVU Center Technical Report GHT	100	Sec. 24	U.S. PATE	ENT DOCUMENTS	- C	- S	122	100	
EXAMINERS PATENT NO. DATE COUNTRY CLASS SUBCLASS Translution No.		PATENT NO.	DATE	NAME					
EXAMINERS PATENT NO. DATE COUNTRY CLASS SUBCLASS Translution No.									
Wasserman A 1: "Extending state transition diagrams for the specification of human-computer interaction" Transactions on Software Engineering, Aug. 1985 USA		PATENT NO.	Control of the Asset of the	50 . "A S OF	Mag. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	SUBCLASS			
Transactions on Software Engineering, Aug. 1985 USA KTV		N A23 W	20 TOOL 21 1 1 1 1 1 1	e try		- 2211 1 1140	1.XX		
/KTV/ architecture" 1993 Amsterdam Netherlands April 24, 1993 Luyten K et al: Derivation of a D1 Model from a Task Model by Activity Extraction "October 9, 2003 pages 203-217 Berlin, Germany Sukavirlya P et al "A Model based User Interface Architecture: Enhancing a Runtime Environment with—Declarative Knowledge" Georgia Institute of Technology GVU Center—Technical Report GIT EXAMINER	/KTV/								
203-217 Berlin, Germany Sukaviriya Pet al-"A Model based User Interface Architecture: Enhancing a Runtime Environment with Beclarative Knowledge" Georgia Institute of Technology GVU Center - Technical Report GIT EXAMINER	/KTV/								
Beclarative Knowledge" Georgia Institute of Technology GVU Center - Technical Report GIT DATE CONSIDERED	/KTV/			el from a Task Mode	l by Activity Ex	traction " Octo	ber 9, 2003	3 pages	
EXAMINER /Kandasamy Thandaye1u/ DATE CONSIDERED 4/39/00	***************************************							with	
	EXAMINER	/Kandasamv Ti	hangayelu/	DATE CONSII	DERED	1/29/09			

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.